		Pushing the Enve	elope				
		2006 Mathemat					
Grade Level and Grade Span Expectations							
New Hampshire Mathematics							
Grade 5							
Activity/Lesson	State	Standards					
Physics and Math (pgs. 43-63)	NH	MA.5.M:F&A:5:2					
Physics and Math (pgs. 43-63)	NH	MA.5.M:F&A:5:3	Demonstrates conceptual understanding of algebraic expressions by using letters to represent unknown quantities to write linear algebraic expressions involving any two of the four operations; or by evaluating linear algebraic expressions using whole numbers.				
		Pushing the Enve	l alone				
		2006 Mathemat					
	Grad	de Level and Grade Spa					
New Hampshire Ma							
Grade 6							
Activity/Lesson	State	Standards					
Physics and Math (pgs. 43-63)  Physics and Math (pgs. 43-63)	NH	1	Demonstrates conceptual understanding of rational numbers with respect to ratios (comparison of two whole numbers by division a/b, a:b, and a ÷ b, where b is not equal to 0); and rates (e.g., a out of b, 25%) using models, explanations, or other representations.  Identifies and extends to specific cases a variety of patterns (linear and nonlinear) represented in models, tables, sequences, graphs, or in problem situations; or writes a rule in words or symbols for finding specific cases of a linear relationship; or writes a rule in words or symbols for finding specific cases of a nonlinear relationship; and writes an expression or equation using words or symbols to express the generalization of a linear relationship (e.g., twice the term number plus 1 or 2n + 1).				
Physics and Math (pgs. 43-63)	NH	MA.6.M:F&A:6:2	Demonstrates conceptual understanding of linear relationships (y = kx; y = mx + b) as a constant rate of change by constructing or interpreting graphs of real occurrences and describing the slope of linear relationships (faster, slower, greater, or smaller) in a variety of problem situations; and describes how change in the value of one variable relates to change in the value of a second variable in problem situations with constant rates of change.				

Physics and Math (pgs. 43-63)	NH	MA.6.M:F&A:6:3  Pushing the Enve	
		2006 Mathemat	
		le Level and Grade Spa	n Expectations
New Hampshire Ma	thematics		
Grades 6-8	Ctoto	Ctondondo	
Activity/Lesson	State	Standards	Convert between representations (e.g., a table
Physics and Math		MA.6-8.M(CCR)-	of values, an equation, and a graph may all be
(pgs. 43-63)	NH	8-2.c	representations of the same function).
, ,			,
	·	Pushing the Enve	
		2006 Mathemat	
		le Level and Grade Spa	n Expectations
New Hampshire Ma Grade 7	tnematics		
Activity/Lesson	State	Standards	
Physics and Math (pgs. 43-63)	NH		Identifies and extends to specific cases a variety of patterns (linear and nonlinear) represented in models, tables, sequences, graphs, or in problem situations; and generalizes a linear relationship using words and symbols; generalizes a linear relationship to find a specific case; or writes an expression or equation using words or symbols to express the generalization of a nonlinear relationship.
Physics and Math (pgs. 43-63)	NH	MA.7.M:F&A:7:2	Demonstrates conceptual understanding of linear relationships (y = kx; y = mx + b) as a constant rate of change by solving problems involving the relationship between slope and rate of change, by describing the meaning of slope in concrete situations, or informally determining the slope of a line from a table or graph; and distinguishes between constant and varying rates of change in concrete situations represented in tables or graphs; or describes how change in the value of one variable relates to change in the value of a second variable in problem situations with constant rates of

Physics and Math (pgs. 43-63)	NH	MA.7.M:F&A:7:3	Demonstrates conceptual understanding of algebraic expressions by using letters to represent unknown quantities to write algebraic expressions (including those with whole number exponents or more than one variable); or by evaluating algebraic expressions (including those with whole number exponents or more than one variable); or by evaluating an expression within an equation (e.g., determine the value of y when x = 4 given y = 5x³ - 2).
		Danahin na tha East	
		Pushing the Enve 2006 Mathemat	
	Grad	le Level and Grade Spa	·
New Hampshire Mat		ie Levei aliu Graue Spa	
Grade 8			
Activity/Lesson	State	Standards	
Physics and Math (pgs. 43-63)	NH	MA.8.M:F&A:8:2	Demonstrates conceptual understanding of linear relationships (y = kx; y = mx + b) as a constant rate of change by solving problems involving the relationship between slope and rate of change; informally and formally determining slopes and intercepts represented in graphs, tables, or problem situations; or describing the meaning of slope and intercept in context; and distinguishes between linear relationships (constant rates of change) and nonlinear relationships (varying rates of change) represented in tables, graphs, equations, or problem situations; or describes how change in the value of one variable relates to change in the value of a second variable in problem situations with constant and varying rates of change.
		Pushing the Enve	
		2006 Mathemat	
Now Hampohire Mat		le Level and Grade Spa	III Expectations │
New Hampshire Mat Grades 9-12			
Activity/Lesson	State	Standards	
AUGIVILY/EGSSUII	Jule	Otanuai us	Applies trigonometric formulas (e.g., Law of
Types of Engines (		MA.9-	Sines, Law of Cosines, A = 1/2 absinC) to find
pgs. 11-23)	NH		angles, lengths and areas of polygons.
, ,			Applies trigonometric formulas (e.g., Law of
Chemistry (pgs. 25-		MA.9-	Sines, Law of Cosines, A = 1/2 absinC) to find
41)	NH	12.M:G&M:HS:6	angles, lengths and areas of polygons.
Physics and Math		MA.9-	Accurately solves problems involving rational numbers within mathematics, across content strands, disciplines or contexts (with emphasis on, but not limited to, proportions, percents,
(pgs. 43-63)	NH		ratios, and rates).
(Pgs. +o-00)	[1411	12.1VI.1VXO.10.4	ratios, and rates j.

Physics and Math		MA.9-	Applies trigonometric formulas (e.g., Law of Sines, Law of Cosines, A = 1/2 absinC) to find
	NH		
(pgs. 43-63)	INFI	12.IVI.G&IVI.H3.0	angles, lengths and areas of polygons.
		NAA O	Analyzes characteristics of classes of functions
Disconing on all Made		MA.9-	(polynomial, rational, and exponential) to include
Physics and Math		12.M(F&A)-HS-	domain, range, intercepts, increasing and
(pgs. 43-63)	NH	2.a	decreasing intervals and rates of change.
Physics and Math (pgs. 43-63)	NH	MA.9- 12.M:F&A:10:2	Demonstrates conceptual understanding of linear and nonlinear functions and relations (including characteristics of classes of functions) through an analysis of constant, variable, or average rates of change, intercepts, domain, range, maximum and minimum values, increasing and decreasing intervals and rates of change (e.g., the height is increasing at a decreasing rate); describes how change in the value of one variable relates to change in the value of a second variable; or works between and among different representations of functions and relations (e.g., graphs, tables, equations, function notation).
(I-G )			Applies trigonometric formulas (e.g., Law of
Rocket Activity (pgs.		MA.9-	Sines, Law of Cosines, A = 1/2 absinC) to find
69-75)	NH	12.M:G&M:HS:6	angles, lengths and areas of polygons.